

**WHAT IS CLAIMED IS:**

1 1. A method comprising:

2 determining at least one queue parameter for a  
3 process running on a system; and

4 configuring one or more queues on a storage device  
5 in accordance with the at least one queue parameter.

1 2. The method of claim 1 wherein said configuring one or  
2 more queues includes specifying a next read address indicative  
3 of the memory location within the storage device from which  
4 the next queue object requested from the queue is to be read.

1 3. The method of claim 1 wherein said configuring one or  
2 more queues includes specifying a next write address  
3 indicative of the memory location within the storage device to  
4 which the next queue object provided to the queue is to be  
5 written.

1 4. The method of claim 1 wherein said configuring one or  
2 more queues includes providing a queue status flag, which is  
3 indicative of an operational condition of the queue.

1 5. The method of claim 1 wherein said configuring one or  
2 more queues includes specifying a starting address for the  
3 queue.

1 6. The method of claim 1 wherein the at least one queue  
2 parameter includes a queue depth parameter and said  
3 configuring one or more queues includes configuring the queue  
4 in accordance with the queue depth parameter.

1     7.     The method of claim 1 wherein the at least one queue  
2     parameter includes a queue entry size parameter and said  
3     configuring one or more queues includes configuring the queue  
4     in accordance with the queue entry size parameter.

1 8. A system comprising:

2 a host processor configured to determine at least  
3 one queue parameter for a process running on said system;  
4 a storage device; and  
5 a queue management process configured to configure  
6 one or more queues on said storage device in accordance  
7 with said at least one queue parameter.

1 9. The system of claim 8 wherein said queue management  
2 process includes a read pointer process for each queue  
3 configured by said queue management process, wherein said read  
4 pointer process is configured to specify a next read address  
5 indicative of the memory location within said storage device  
6 from which the next queue object requested from said queue is  
7 to be read.

1 10. The system of claim 8 wherein said queue management  
2 process includes a write pointer process for each queue  
3 configured by said queue management process, wherein said  
4 write pointer process is configured to specify a next write  
5 address indicative of the memory location within said storage  
6 device to which the next queue object provided to said queue  
7 is to be written.

1 11. The system of claim 8 further comprising at least one  
2 slave processor.

1 12. The system of claim 11 wherein said slave processor  
2 comprises a programmable state machine.

1 13. The system of claim 11 further comprising a data bus for  
2 connecting said host and slave processors, wherein said data  
3 bus transfers queue objects between said processors.

1 14. The system of claim 11 further comprising a flag bus for  
2 connecting said host and slave processors.

1 15. The system of claim 14 wherein said queue management  
2 process includes a queue status monitoring process for each  
3 queue configured by said queue management process, wherein  
4 said queue status monitoring process provides a queue status  
5 flag, which is indicative of an operational condition of said  
6 queue, on said flag bus.

1 16. The system of claim 15 wherein said queue status flag is  
2 configured to indicate at least one of:

- 3 an empty queue condition;
- 4 a nearly empty queue condition;
- 5 a nearly full queue condition; and
- 6 a full queue condition.

1 17. The system of claim 8 wherein said queue management  
2 process includes a queue base address process for each queue  
3 configured by said queue management process, wherein said  
4 queue base address process specifies a starting address for  
5 said queue.

1 18. The system of claim 8 wherein said at least one queue  
2 parameter includes a queue depth parameter and said queue  
3 management process includes a queue depth specification  
4 process for each queue configured by said queue management

5 process, wherein said queue depth specification process  
6 configures said queue in accordance with said queue depth  
7 parameter.

1 19. The system of claim 8 wherein said at least one queue  
2 parameter includes a queue entry size parameter and said queue  
3 management process includes a queue entry size specification  
4 process for each queue configured by said queue management  
5 process, wherein said queue entry size specification process  
6 configures said queue in accordance with said queue entry size  
7 parameter.

1 20. The system of claim 8 wherein said storage device  
2 comprises an SRAM storage device.

1 21. The system of claim 8 wherein said one or more queues  
2 temporarily store queue objects and said queue objects include  
3 at least one of:  
4 a data packet; and  
5 a system command.

2025 RELEASE UNDER E.O. 14176

1 22. A computer program product residing on a computer  
2 readable medium having instructions stored thereon that, when  
3 executed by the processor, cause that processor to:  
4 determine at least one queue parameter for a process  
5 running on a system; and  
6 configure one or more queues on a storage device in  
7 accordance with the at least one queue parameter.

1 23. The computer program product of claim 22 wherein said  
2 computer readable medium comprises a read-only memory.

1 24. The computer program product of claim 22 wherein said  
2 computer readable medium comprises a hard disk drive.

2025-05-01 10:50:00

1 25. A queue management process for configuring one or more  
2 queues, comprising:

3 a queue base address process for specifying a  
4 starting address for each of said one or more queues  
5 required by a process running on a system; and

6 a queue depth specification process for configuring  
7 each said queue in accordance with a queue depth  
8 parameter provided by said process running on said  
9 system.

1 26. The queue management process of claim 25 further  
2 comprising:

3 a queue entry size specification process for  
4 configuring each said queue in accordance with a queue  
5 entry size parameter provided by said process running on  
6 said system.

20160605-012902

1 27. A queue management process for configuring one or more  
2 queues, comprising:

3 a queue base address process for specifying a  
4 starting address for each of said one or more queues  
5 required by a process running on a system; and

6 a queue entry size specification process for  
7 configuring each said queue in accordance with a queue  
8 entry size parameter provided by said process running on  
9 said system.

1 28. The queue management process of claim 27 further  
2 comprising:

3 a queue depth specification process for configuring  
4 each said queue in accordance with a queue depth  
5 parameter provided by said process running on said  
6 system.

2025-04-05 10:05:05



1 29. A queue management process for configuring one or more  
2 queues, comprising:

3 a queue base address process for specifying a  
4 starting address for each of said one or more queues  
5 required by a process running on a system; and

6 a queue status monitoring process for providing, for  
7 each said queue, a queue status flag that is indicative  
8 of the operational condition of said queue.

1 30. The queue management process of claim 29 wherein said  
2 queue status flag is configured to indicate at least one of:

3 an empty queue condition;  
4 a nearly empty queue condition;  
5 a nearly full queue condition; and  
6 a full queue condition.

206210"538001"